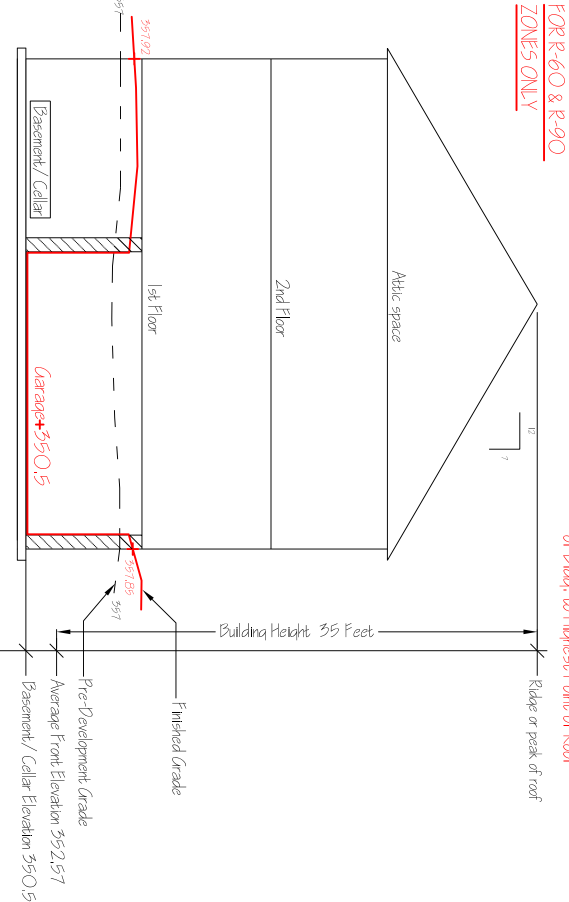
BUILDING HEIGHT MEASUREMENT: METHOD II Average Elevation of Finished Grade Along Front of Bldg, to Highest Point of Roof



of any roof surface. Maximum bldq. ht. is 35 ft. For the purpose of determining bldq. ht. the average front elevation used will be based on either pre-development In the R-60 & R-90 zones, bldq, ht, is the vertical distance measured from average elevation* of finished grades along front of the bldq., to the highest point of front facing planes, times the grade elevation adjacent to that section. Add all products together and divide by the total length of the front wall. This result is the grade (existing grade) or finished grade whichever is lower at any given point along the front wall.* Average elevation is determined by multiplying each wall section average grade along the front of the bldg. See SAMPLE SITE PLAN FOR BUILIDING HEIGHT MEASUREMENT.